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(54) NEW COMPOSITION FOR SUPPRESSING ELEVATION OF BLOOD PRESSURE

(57)Abstract:

PURPOSE: To obtain a composition effective for suppressing the elevation of blood pressure by using a caseinoglycopeptide as an active component.

CONSTITUTION: Caseinoglycopeptide (abbreviated to 'CGP') which is a glycopeptide existing in cheese whey, whey protein, whey mineral, etc., is used as an active component. In the case of using CGP as an agent for suppressing the elevation of blood pressure, it is preferably administered by peroral administration at a daily dose of 1-10g for adult. CGP can be administered by adding to a food such as cake, ice cream, yogurt and sport drink or to a feed for livestock or pet. Since CGP is originated from whey which as a useful food raw material, it has extremely high safety. The effect is further promoted by using CGP in combination with potassium.

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